## LISTING OF THE CLAIMS

Claims 1-17 (Cancelled).

- 18. (Previously Presented) A method for developing failure prediction software for a storage system, the method comprising:
  - assisting a user in generating a failure prediction algorithm comprising fuzzy logic rules, the failure prediction algorithm stored in a natural language format; generating machine-readable code from the stored failure prediction algorithm in response to user input;
  - testing the machine-readable code with sample data to produce a result in response to user input; and
  - selectively revising the failure prediction algorithm in response to user input such that the result corresponds to an expected result.
- 19. (Original) The method of claim 18, wherein the fuzzy logic rules comprise linguistic variables having less than four terms.
- (Original) The method of claim 18, wherein certain linguistic variables comprise less than three terms.
- 21. (Original) The method of claim 18, further comprising tuning the failure prediction algorithm by adjusting a fuzzy variable definition.

- (Original) The method of claim 18, wherein the machine-readable code is configured to execute on a storage system.
- 23. (Original) The method of claim 18, further comprising revising the failure prediction algorithm by way of a text editor.
- 24. (Original) The method of claim 18, wherein the fuzzy logic rules are defined by conditional statements that include subjects, adjectives, and verbs familiar to personnel in the storage system field.
- 25. (Previously Presented) A method for predicting component failure within a storage system, the method comprising:

gathering performance data for a storage system;

executing a failure prediction algorithm on the performance data to produce a result, the failure prediction algorithm comprising fuzzy logic rules; tuning the failure prediction algorithm by adjusting a fuzzy variable definition; and

selectively forecasting failure of one or more components of the storage system in response to the result.

## 26. (Cancelled)

27. (Original) The method of claim 25, further comprising mapping the result to one of a plurality of predefined recommendations.

- 28. (Original) The method of claim 25, further comprising producing a notification in response to the result.
- 29. (Original) The method of claim 25, further comprising pre-processing performance data to provide input data for the failure prediction algorithm.

Claims 30-40 (Cancelled).